

Front View Elevation A

28 GA ridge cap

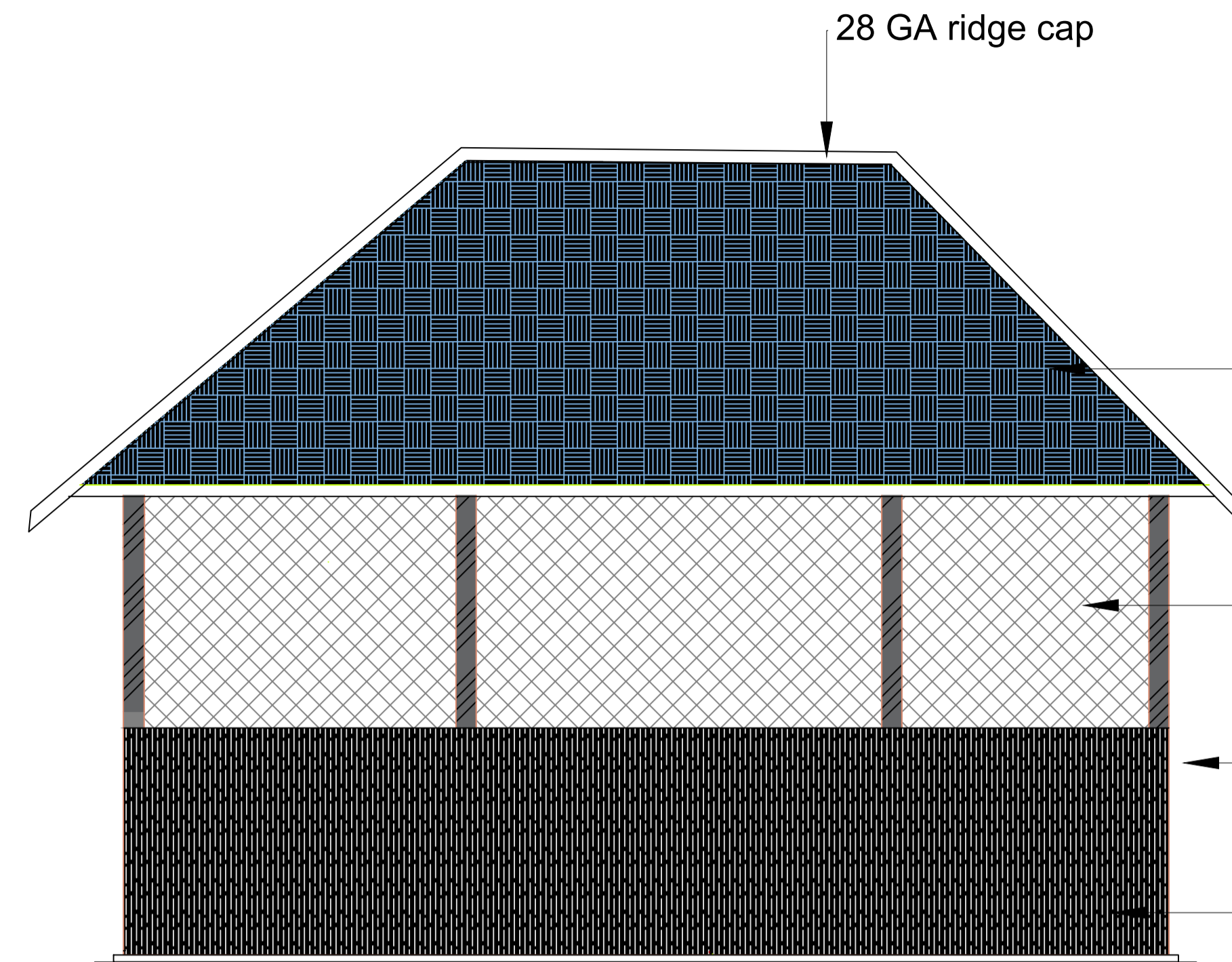
28 GA Pre-painted Iron Sheets Well fixed with roofing nails capped with 6mm rubber washers

4mm Squared mesh fixed to Braced structure

100mm teak poles for support pads

Bamboo sticks aligned vertically and closely fixed with 2.5" common nails

Back View Elevation B



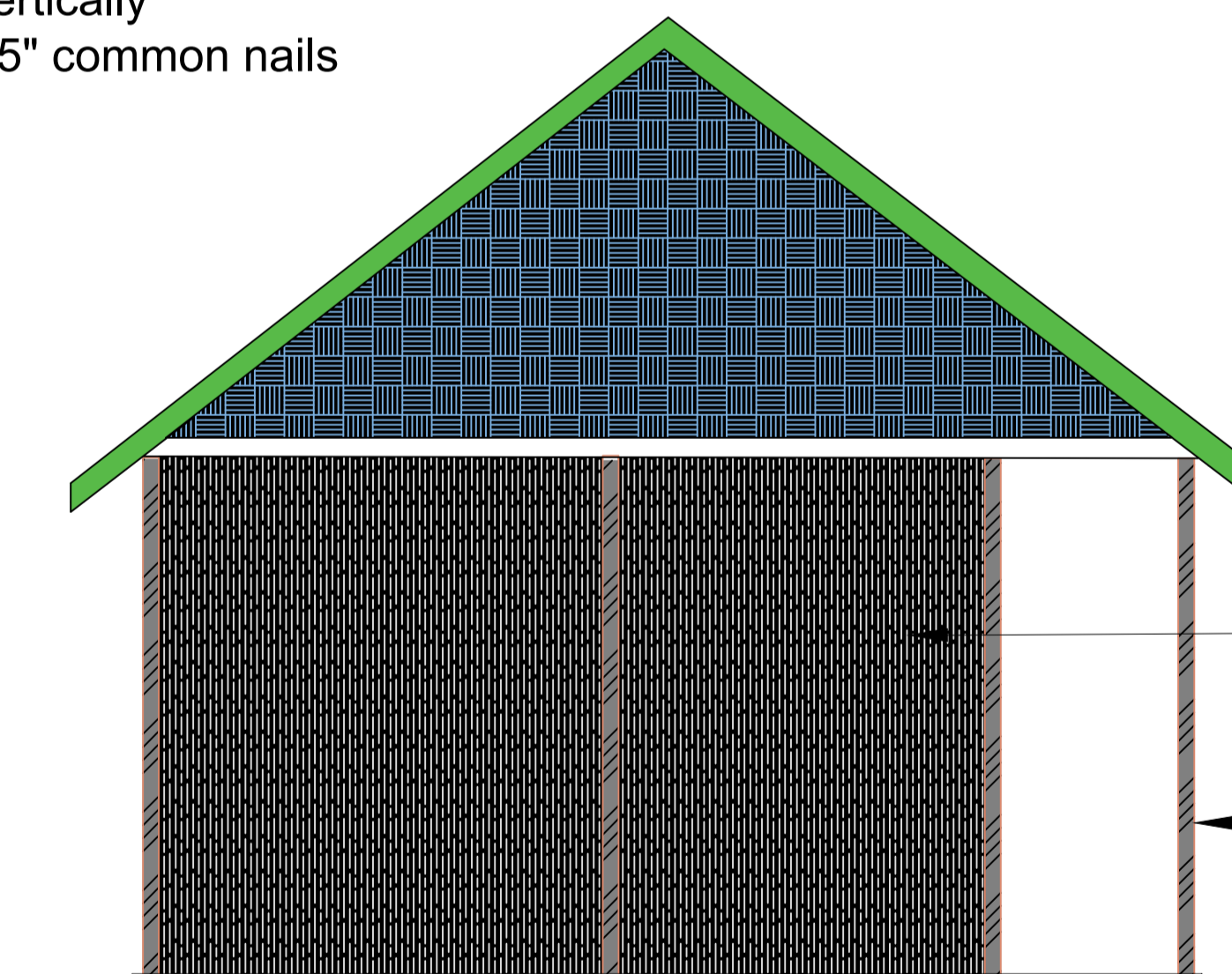
28 GA ridge cap

28GA Pre-painted Eco Iron sheets

4mm Squared mesh fixed to Braced structure up to bottom of roof

110mm teak poles for support pads

Bamboo sticks aligned vertically and closely fixed with 2.5" common nails



Side View Elevation

Bamboo cover to Roof eave

Well treated teak poles as posts for structure

Revisions

No	Descriptions	No	Date

Drawn By:
Opiku Tonny

Checked By:
Okello Dominic

Location of implementation
Mundri west County, Episcopal Church Compound, Western equatorial

Date:
21/10/2024

scale:
1:100



Project Title
Strengthening Technical and Vocational Education and Training (TVET) project in South Sudan

Drawing Title
Renovation of Mundri Vocational centre In Mundri West- of Western Equatorial State, South Sudan

Project No:	
Drawing No	Revision
01	